### Straight Cable Runs up to 25 feet

Deck 1 has dedicated end posts, but the posts next to the house are too close to access the back side of the posts. Run #1 is outside to outside, so it will take a Series 212 or 232 kit. However, for Runs #2 and #3, you will attach to the *inside* of the posts next to the house and run *through* the post at the other end.

Deck 2 has shared corner posts, but the posts next to the house are placed such that the back side of the posts are accessible, so for Runs #2 and #3, you will attach to the inside of the corner posts and run through the post next to the house.

# For 1½" posts, applicable kit is the 702 Series. For 2" posts, applicable kit is the 703 Series.

The tensioning device is a 1½" (or 2") long Invisiware Receiver, which installs through the metal post on one end. A Push-Lock Threaded Bolt is threaded into the other end.



#### Tools needed for 702 and 703 Series:

5/32 drill bit if 1/8" cable, 7/32 if 3/16"

29/64 drill bit for Receiver installation

3/16 Hex wrench for tensioning Receiver

Cutting tap drill bit I (for pilot hole) and 5/16-24 tap for Push-Lock Threaded Bolt installation

7/16 wrench for tightening Push-Lock Threaded Bolt Cable cutting tool

American Structures & Design Inc. - WA

218 Stewart Rd. SE, Pacific, WA 98047

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AmericanStructures.com





#### Series 702 and 703 Kits

	1/8"	cable	3/16"	cable
Cable	1½" metal post	2" metal post	1½" metal post	2" metal post
Length	PART NO.	PART NO.	PART NO.	PART NO.
5′	70205	70305	70205-6	70305-6
10′	70210 70215	70310	70210-6	70310-6
15′		70315	70215-6	70315-6
20′	70220	70320	70220-6	70320-6
25′	70225	70325	70225-6	70325-6



American Structures & Design Inc. - OR 13444 NE Jarrett St. Portland, OR 97230 P: 971-645-4201 F: 971-645-4212



### Inside-of-Post to Outside-of-Post Mount

## Metal Posts

House

Deck 3

Series 773

House

Deck 4

31/2" min.

31/2" min.

outside

outside mount

#### Cable Runs over 25 feet

Longer cable runs need more take-up in the tensioning device, so the 773 Series stands in for the 702 and 703 for long runs and cable runs through corners.

When taking cable railing through a corner, do not bend the cable past 45° at any one time. If turning 90°, a 2-step turn using a double corner post configuration is required.

Deck 3 illustrates how to go around a single corner up to 90° using the 773 kit; Deck 4 illustrates two corners.

#### **Applicable** kit is the 773 series

The tensioning devices are an Adjust-a-Body with Threaded Bolt, which threads into the metal post on one end, and a 1½" long Receiver with Push-Lock Stud on the other end.



Cable Length		1/8" cable	3/16" cable
		PART NO.	PART NO.
30	)′	77330	77330-6
40	)′	77340	77340-6
50	)′	77350	77350-6
60	)′	77360	77360-6

#### Tools needed for 401 and 471 Series (page 10):

Series 773

5/32 drill bit if 1/8" cable, 7/32 if 3/16"

Cutting tap drill bit I (for pilot hole) and 5/16-24 tap for threaded bolt installation

1/4 wrench for installing threaded bolts

3/8 wrench for tensioning Push-Lock Stud (471 Series only)

7/16 wrench for tensioning Adjust-a-Body (both series) and Push-Lock Threaded Bolt (401 Series only)

Cable cutting tool



	Series 773 Kits						
	Cable	1/8" cable	3/16" cable				
	Length	PART NO.	PART NO.				
	30′	77330	77330-6				
	40′	77340	77340-6				
	50′	77350	77350-6				
1							

### Cutting tap drill bit I (for pilot hole) and 5/16-24 tap for Adjust-a-Body with Threaded Bolt installation 1/4 wrench for installing threaded bolt of Adjust-a-Body with Threaded Bolt 7/16 wrench for tensioning Adjust-a-Body

3/16 Hex wrench for tensioning Receiver

5/32 drill bit if 1/8" cable, 7/32 if 3/16"

29/64 drill bit for Receiver installation

Tools needed for 773 Series:

3/8 wrench for tightening Push-Lock Stud



inside